## ABSTRACT

## A CIGAR-CUTTER DEVICE

5. The present invention relates to a cigar cutter device comprising a pair of blades (1, 1') movable in pivoting about an axis  $(YY', Z_1Z_1', Z_2Z_2')$  and each including a sharp edge (2, 2') presenting an inside face co-operating in a cutting plane (P) with the inside face 10 of the sharp edge of the other blade, the device being characterized in that it includes mechanical coupling means (6, 18, 18', 20, 20') for coupling pivoting of the two blades about their said respective pivot axes, said mechanical coupling means comprising at least two toothed 15 portions (18, 18', 20, 20') secured respectively to each of said blades (1, 1'), and co-operating by meshing in such a manner as to enable said blades to move simultaneously and symmetrically about a middle axis (XX'), said sharp edges (2, 2') presenting respective leading profiles that are concave and symmetrical to each 20 other about said axis (XX'), said profiles preferably being substantially semicircular.

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